- a plurality of network accessible computers, each including a central processing unit and non-volatile memory, where each of said network accessible computers is coupled to a network, where said network accessible computers implement host computer program means which permit the network accessible computers to operate as host computers for client computers coupled to said network, said client computers controlling the functionality of said host computers, whereby input devices of said client computers can be used to generate inputs to said host computers, and such that image information generated by said host computers can be viewed by said client computers; and
- a cluster administration computer coupled to said plurality of network accessible computers to monitor the operation of said network accessible computers.

Please add the following new claims:

- 21. (New) A cluster computer system as recited in claim 5 wherein said cluster administration computer is operative to process a TCP/IP compatible data packet received over said TCP/IP protocol network, where said cluster administration computer is operative to determine the origin and destination of said TCP/IP compatible data packet.
- 22. (New) A cluster computer system as recited in claim 4 wherein said cluster administration computer is operative to create a list of available network accessible computers.

